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 **PALM INTRANET**

## Inventor Information for 10/608106

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HUBBELL, JOHN R.	EVANSTON	ILLINOIS

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US 20050152646 A1	US-PGPUB	20050714	8	Fabrication of true apodized fiber bragg grating using a new two-beam interferometer with polarization control	385/37		Chuang, Kai-Ping et al.
US 20050150256 A1	US-PGPUB	20050714		Fabrication of complex fiber grating structures by use of sequential writing with polarization control	65/392	65/386; 65/425	Chuang, Kai-Ping et al.
US 20040133437 A1	US-PGPUB	20040708	15	Delivery module and related platforms for business driven learning solution	705/1		Draper, William Christopher JR. et al.
US 20040010585 A1	US-PGPUB	20040115		System and method for managing bandwidth utilization	709/224	709/233	Jones, Jerome Kemple JR. et al.
US 20040002888 A1	US-PGPUB	20040101		Business driven learning solution	705/9	705/11	Draper, William Christopher JR. et al.
US 20040002870 A1	US-PGPUB	20040101		Business driven learning solution particularly suitable for sales-oriented organizations	705/1		Draper, William Christopher et al.
US 20040002040 A1	US-PGPUB	20040101		Decision support and work management for synchronizing learning services	434/118		Foley, Christopher P. et al.
US 20040002039 A1	US-PGPUB	20040101		Course content development for business driven learning solutions	434/118		Draper, William Christopher et al.
US 20020090595	US-PGPUB	20020711		System, method and article of	434/118		Hubbell, John

A1				manufacture for a simulation enabled focused feedback tutorial system			Reader et al.
US 6963432 B2	USPAT	20051108		Fabrication of true apodized fiber Bragg grating using a new two-beam interferometer with polarization control	359/35	359/352; 359/900; 65/392	Chuang; Kai-Ping et al.
US D486393 S	USPAT	20040210		Container	D9/503		Chuang; Kai Win
US D486392 S	USPAT	20040210		Container	D9/503		Chuang; Kai Win
US D481224 S	USPAT	20031028		Wine storage refrigerator	D6/470	D15/81	Draper; William P.
US D480235 S	USPAT	20031007		Wine storage refrigerator	D6/470	D15/81; D6/436	Draper; William P.
US D477929 S	USPAT	20030805		Furniture display unit	D6/397	D6/336; D6/396; D6/436; D6/460	Draper; William P.
US D476827 S	USPAT	20030708		Table unit	D6/452	D6/480	Draper; William P.
US 6554337 B2	USPAT	20030429		Mechanical grapple for grabbing and holding sacks and bags	294/86.4	271/21; 294/1.1	Kazerooni; Homayoon et al.
US D473386 S	USPAT	20030422		Bench unit	D6/334		Draper; William P.
US 6535223 B1	USPAT	20030318		Method and system for determining pupillary distant and element height	345/629	345/632; 351/204	Foley; Christopher
US 6474711 B2	USPAT	20021105		Mechanical grapple for manipulating objects	294/86.4	271/21; 294/1.1; 901/35; 901/38	Kazerooni; Homayoon et al.
US 6190754 B1	USPAT	20010220		Variegated shingle and method of	428/143	156/260; 156/264;	Bondoc; Alfredo A.

				manufacture		427/186; 427/187; 427/188; 428/144; 428/145; 428/149; 428/150; 428/195.1; 428/207; 52/518; 52/540; 52/554; 52/555; 52/557; D25/139; D25/149	et al.
US 6125358 A	USPAT	20000926		System, method and article of manufacture for a simulation system for goal based education of a plurality of students	706/11	434/307R; 434/322; 706/46; 706/47; 706/60; 706/925	Hubbell; John Reader et al.
US D420231 S	USPAT	20000208		Storage unit	D6/445	D6/434	Draper; William P.
US D417800 S	USPAT	19991221		Storage unit	D6/445		Draper; William P.
US 5966121 A	USPAT	19991012		Interactive hypervideo editing system and interface	715/726		Hubbell; John R. et al.
US 5681350 A	USPAT	19971028		Prosthesis for hoof wall	606/212	168/DIG.1	Stovall; Thomas J.
US 5393154 A	USPAT	19950228		Hook and binder arrangement	402/4	402/80P; 402/80R	Hubbell; John W.
US 5323959 A	USPAT	19940628		Combination mailbox indicia display and depository	232/33	232/17; 232/29; 232/46	Draper; William M.
US 5274801 A	USPAT	19931228		Artificial intelligence delivery system	707/3	706/45; 706/50; 706/59	Gordon; O. Michael et al.
US 3330294 A	USPAT	19670711		Replacement valve [TEXT AVAILABLE IN	137/315.11	137/454.6; 137/625.38; 251/170	OSCAR MANNING et al.

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US 3048503 A	USPAT	19620807		Pickling apparatus and method [TEXT AVAILABLE IN USOCR DATABASE]	134/9	134/107; 134/108; 134/111; 134/13; 134/15; 134/18; 134/32; 134/36; 134/41; 134/63; 134/64R; 15/88; 156/345.2; 216/109	FOOTE DONALD S et al.
US 2901007 A	USPAT	19590825		Apparatus for handling mixtures of solid materials [TEXT AVAILABLE IN USOCR DATABASE]	141/73	141/263; 141/277	HUBBELL JOHN P
US 2697529 A	USPAT	19541221		Apparatus for handling frangible articles by remote control [TEXT AVAILABLE IN USOCR DATABASE]	414/732	250/328; 414/741; 414/743; 901/14; 901/21; 901/23; 901/25; 901/29; 901/39	HUBBELL JOHN P et al.
US 2583637 A	USPAT	19520129		Portable electric planer [TEXT AVAILABLE IN USOCR DATABASE]	30/475	144/117.4; 30/124; 30/128	DRAPER WILLIAM F
US 2200987 A	USPAT	19400514		Electrogalvanizing process [TEXT AVAILABLE IN USOCR DATABASE]	205/99	205/101; 205/141; 205/305; 205/609	HUBBELL JOHN P et al.
US 2139995 A	USPAT	19381213		Manufacture of rubber stocks and of pigment complexes for	523/200	106/421; 523/423; 523/424; 523/434;	BREYER FRANK G et al.

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US 2133085 A	USPAT	19381011	Transition of scenes on a motion picture film [TEXT AVAILABLE IN USOCR DATABASE]	352/44	352/91R	DRAPER WILLIAM V
US 1463867 A	USPAT	19230807	Roasting sulphide ores [TEXT AVAILABLE IN USOCR DATABASE]	75/757	266/155; 266/175; 266/187; 75/760; 75/762	KERR DUNCAN M et al.
US 1402770 A	USPAT	19220110	Regenerative coke oven [TEXT AVAILABLE IN USOCR DATABASE]	202/144	202/151	HUBBELL JOHN E
US 1357058 A	USPAT	19201026	Door-handling machine [TEXT AVAILABLE IN USOCR DATABASE]	414/684.3		HUBBELL JOHN E
US 1357057 A	USPAT	19201026	Door-handling machinf [TEXT AVAILABLE IN USOCR DATABASE]	414/684.3		HUBBELL JOHN E